

TYPES	EXAMPLES	STRUCTURAL FEATURES	MOVEMENT
Fibrous Joints			
Syndesmoses	Joints between the distal ends of the radius and ulna	Fibrous bands (ligaments) connect articulating bones	Slight
Sutures	Joints between the skull bones	Teethlike projections of articulating bones interlock with a thin layer of fibrous tissue connecting them	None
Gomphoses	Joints between the roots of the teeth and the jaw bones	Fibrous tissue connects the roots of the teeth to the alveolar processes	None
Cartilaginous Joints			
Synchondroses	Costal cartilage attachments of the first rib to the sternum; epiphyseal plate between the diaphysis and epiphysis of a growing long bone	Hyaline cartilage connects articulating bones	Slight
Symphyses	Pubic symphysis; joints between bodies of vertebrae	Fibrocartilage between articulating bones	Slight

Le cartilage fibreux ne s'ossifie pas : symphyse permanente

